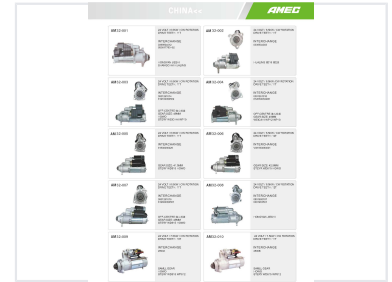


Automotive Starter Motor

This high-performance starter motor is designed for automotive applications. It features robust construction and efficient operation, ensuring reliable engine starting under various conditions.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Starter Motors

This range of high-performance starter motors is engineered for reliability in heavy-duty automotive, construction, and mining applications. Designed for consistent engine ignition, these units feature robust internal components including solenoids, armatures, and precise drive mechanisms. Each starter is built to meet demanding operational requirements, ensuring long-term durability and optimal torque delivery.

Technical Specifications

Power Output

6.5 kW

Standard Power

7.5 kW

High Power

Voltage

24 V

Rotation

Clockwise (CW)

Compatibility & Fitment

Gear Size Range

- 41.5mm
- 42.9mm
- 49mm

Part Interchange Guide

Model ID	Specification
AM32-001	24V/6.5kW/11T
AM32-005	24V/6.5kW/11T
AM32-009	24V/7.5kW/10T
AM32-010	24V/7.5kW/11T

Drive Teeth Configurations

10T, 11T, 12T

Compatible Vehicle Applications

Bus, Truck, Pickup, Mining Machinery, Construction Machinery, Generator